Approved For Release 2000/08/08: CIA-RDP96-00789R001700460021-1

REMOTE VIEWING SESSION DATA

***	·*****	* :	*****	****	***	***	***	****	*****	****	*****	**
* *	Remote Viewer	:	MR									* *
* * * * * * * * * * * * * * * * * * * *	Interviewer	:	ED									*
	Observer(s)	:							(ž) (***********************************			*
												*
	Date	:	25/08	1/86								*
	Starting time	:	0903	hour	s,	loca	1					*
	Site #	:	1040									*
	Site Acquisit.	. :	CRV	ERV	PR'	V P	ARV	BRV	Other	Proceedings of the Processing		*
	Working Mode	:	GT	HEM					Other			. * *
	Feedback class	3:	A	В		С						*
* * * * *	****	* * * * *										
* * * * * * *	Ending time	•	07/3	nout	. D	1000						* *
	Notes	:	arranders and the shall be				}		anning and the second desired and the second at the second			*
	Highest stage	:	01			•						*
	Evaluation	:	= -		1		1		-			*
	*********** ******** ****** Actual site RV summary	* *		ARA,	TUG	***	* * * *	·***	*****	* * * *		
***	*****	* *	****	****	* * * *	***	***	****	****	****	****	* * *

SG1J Approved For Release 2000/08/08: CIA-RDP96-00789R0017004

39°55″N 50°C

A. indiverp. over incline down.

39°55'N / 32'54'C

> A. inclin over, inclin down Missed

I

39°53'W 32'50'C

> A. angle up, pook down, up peak, down up back hourd

8----

39°55'N 82°58'E

A. across, curve, dip, indi, peak, raching down

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39°55'N 32°50'C

> A. aeros blot, soft R water

land/water interface

ENDOTTEHIS

Approved For Release 2000/08/08: CIA-RDP96-00789R001700460021-1 39°55′W 32°50'C A. up, over, break 39º55-1N 32°501/2 A. across, flat Murking motion

ENP 09/5/15